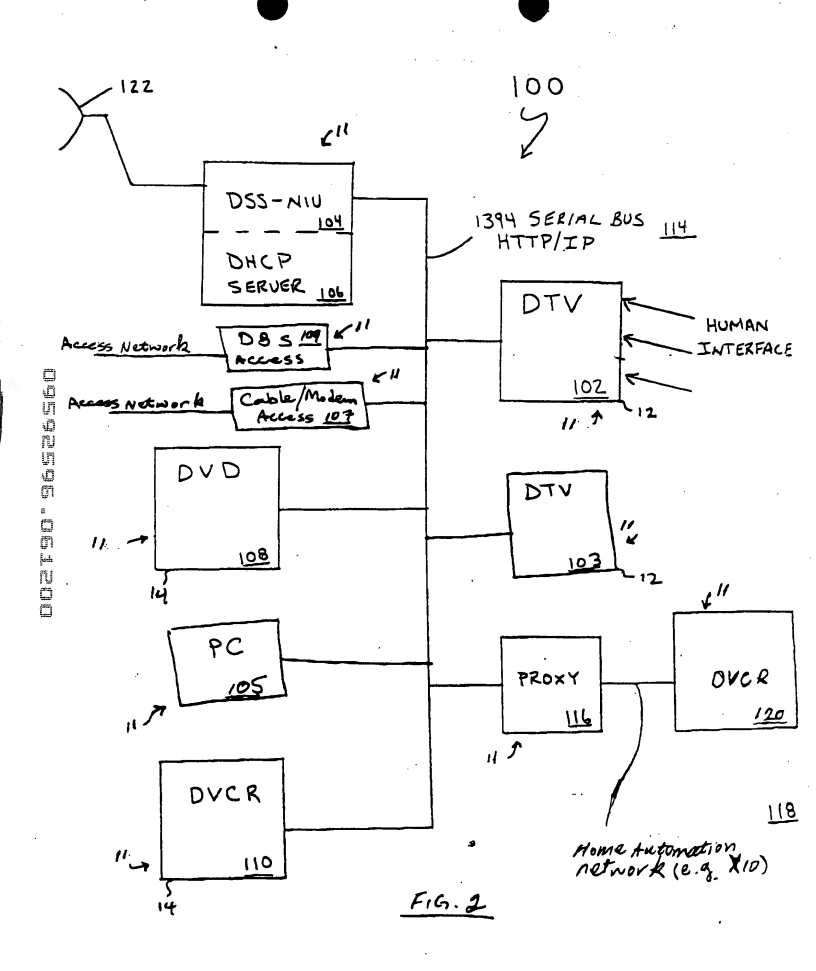


F.G. 1



SERVER 150

CLIENT 166

164		162	160	158	156	184	152
			1				
-			1				
			1				
			1				
			1				
			1				
			. 1	•			
		77			- /0	-0	·
LAYER	PIAYSICAL	LAYER LINE	NETWORK	TRANS PIET LAYER	SESSI OKI	PRESENTATION!	APRICATION
Se Se	וכמנ	EX	200K	S PIRT	7	TAT	שמ
,					7.) - -	25
111		1.62	1.60	158.	1.56	1/4/	152
					•		

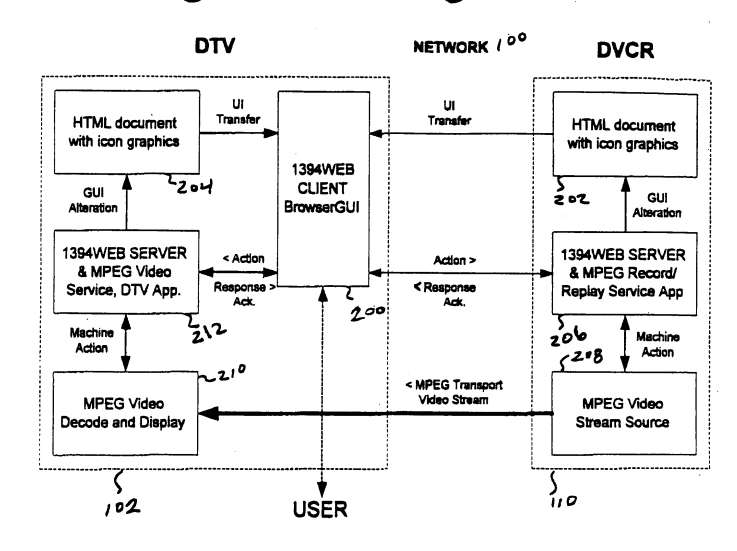
LAYER LAYER LAYER

PRESENTATION LAYER SESSION LAYER

PHYSICAL

LAYER

OGSOESOE CELEO



150

FIG. 4a

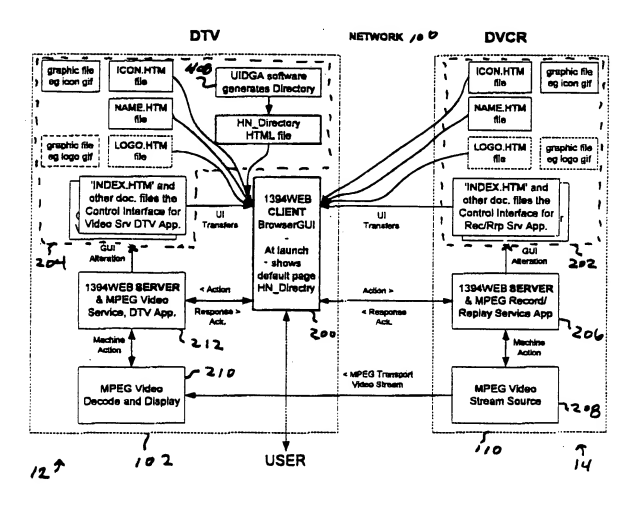
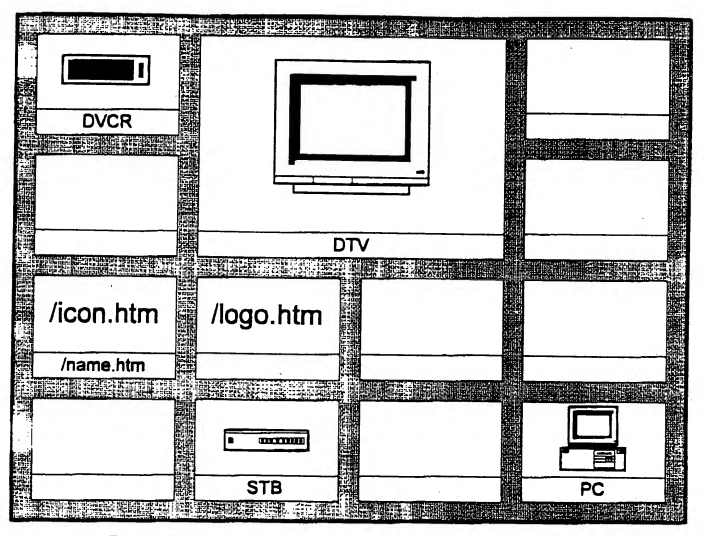


Fig. 46

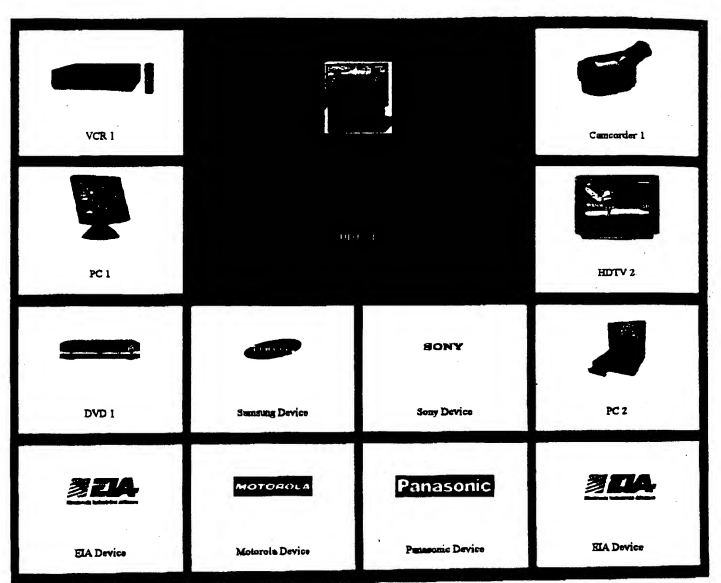


Example Network Top-level Devices GUI

Fig. 5

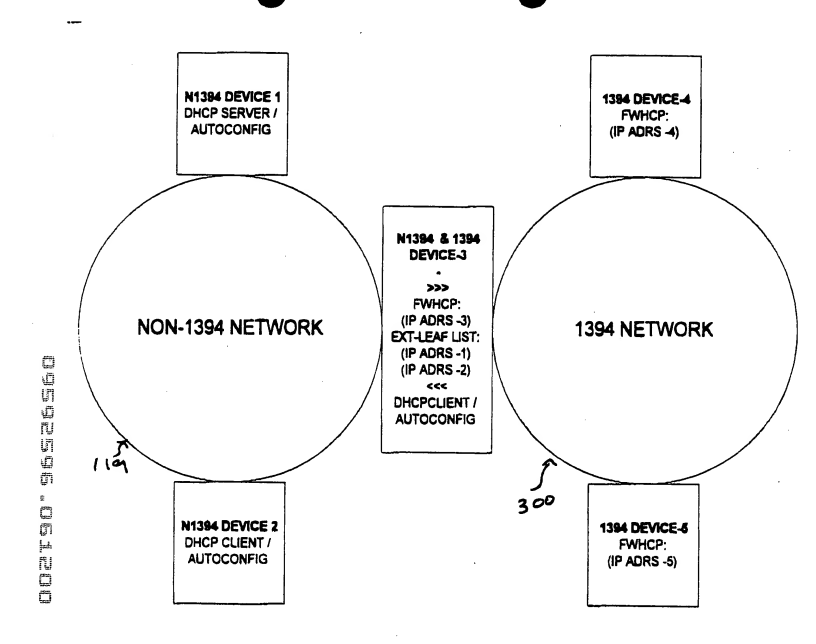






Alternative example of network top-level devices
GUI

F.G. 6



1394 and Non-1394 Network Scenario for address management

fi6.0

Data in OWN

F16.

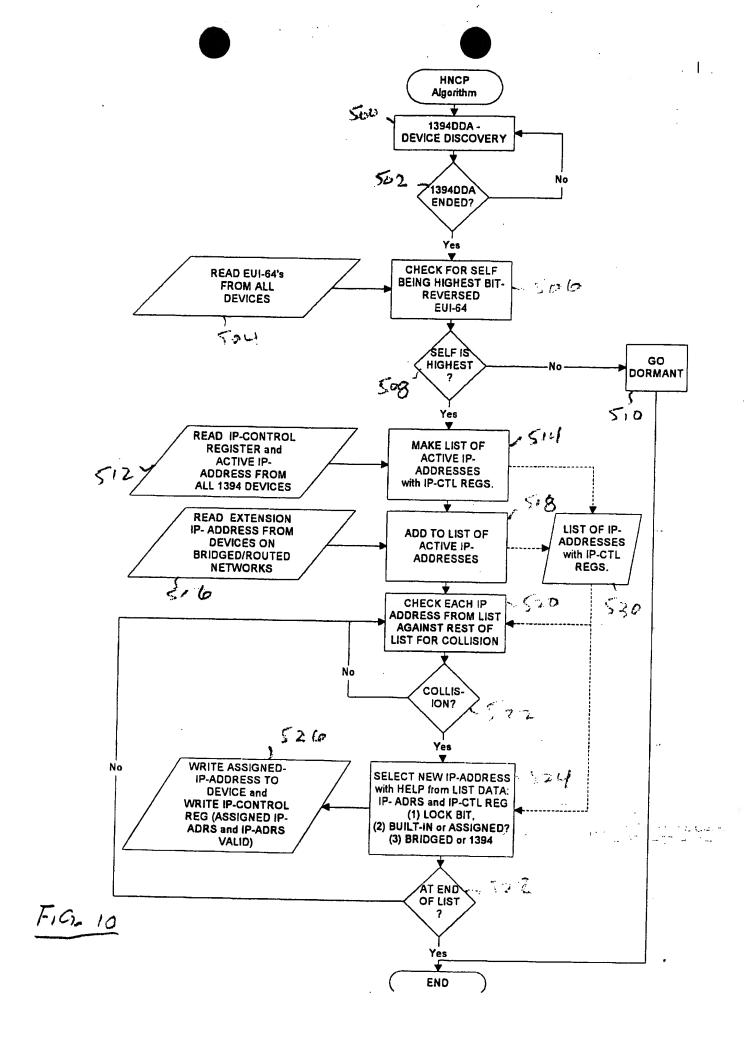
Fig. 90

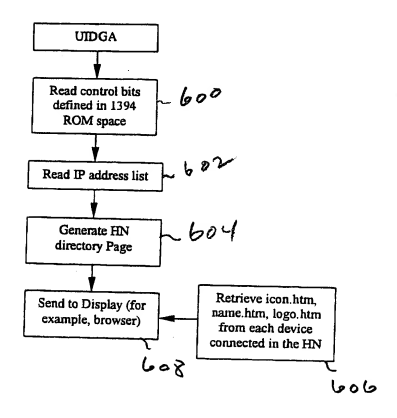
92

ALL DEVICES

1394 DISCOVERY

Access control bits for synchronization and data





F16.11